

# ANNUAL INDEX

VOLUME 22 1991

## KEY

Number in parentheses is issue number; other number is page number.

(127)100 = Issue 127, Page 100

Issue 127 = February 1991

Issue 128 = April 1991

Issue 129 = June 1991

Issue 130 = September 1991

Issue 131 = October 1991

Issue 132 = December 1991

## PROFESSIONAL COURSES

ARCNet — A Solution for the Local Area Network, Barbara Veal, NCR Corporation (127)58

Biomagnetism — Magnetic Source Imaging, William C. Black, Biomagnetic Technologies (131)61

Blood Flow Analysis — Using Waveform Integration Functions to Analyze Aortic Blood Flow, Roger W. Lockhart, Dataq Instruments (130)51

Cassette-Based Data Recording, Terry Mason, Avalon Electronics Ltd. (132)67

Cephalometric Imaging, Gary A. Engel, Dolphin Imaging Systems (131)80

DDC — Distributed Digital Control, Frank C. Pizzurro, Mobay Corp. (132)76

DSO — Digital Storage Oscilloscope, Doug MacLennan, Gould, Inc. (127)62

ECG Telephonic Transmission, Dick Van Luijk, Cardio Control BV (130)69

External Pacemaker Performance Testing, Andris Vizulis, Environics Adaptive Technology (131)77

Fever Thermometry, H.L. Daneman, PE, HLD Associates (127)68

Flat-Panel Technology, Jeff Oromaner, Planar Systems (128)62

Forensic Engineering, Jack Berger, J.B. Thomas Hospital (130)66

Grounding and ESD, Raymond Kallman, Pilgrim Electric Co. (128)66

Hard Disk Problems, Steve Gibson, Gibson Research Corp. (127)79

IR Tympanic Thermometry, Jacob Fraden, Thermoscan, Inc. (129)70

MAN — Metropolitan Area Network, Rouzbeh Yassini, Applitek Corp. (132)72

Measurement Error — Its Nature and Origins, James Taylor, Sverdrup Technology (130)54

Neural Networks Track Medical Resources and Quality of Patient Care, Jeanette Lawrence, California Scientific Software (128)72

Patient Positioning, Brian L. Vogel, Product Genesis Inc. (128)69

PC-Based Instrumentation, Ved Vasconcelos, Keithley-MetraByte (127)74

Real-Time Blood-Gas Monitor, Carmen L. Soikowski, Puritan-Bennett FOxS Labs, and Richard Wolfson, Catalyst Inc. (127)56

Recorder Resolution and Printhead Density, David M. Gaskill, Astro-Med, Inc. (129)80

Safety Labels, Steven Roll, ETL Testing Labs (130)64

Single-Use Clinical Thermometry, Richard Rosencrans, PyMaH Corp. (129)76

Touch-Screen Technology, Joe Williamson, Carroll Touch (132)61

UBS™ — Uninterruptible Battery System, Steve Paul and Murray Leonard, Best Power Technology (129)72

Vibrotactile Actuator, Masashi Ezawa, Industrial Research Institute of Kanagawa Prefecture (132)54

Video for Pathologists, Tony Lombardo and Terry Hartl, Sony Medical Electronics Div. (131)68

## AMERICAN JOURNAL OF ELECTROMEDICINE

Controlled Drug Release Bioelectrode, In-Houng Loh, Advanced Surface Technology (127)82

Effect of Cerebral Electrical Stimulation on Postural Leg Tremor, Robert James, Walter Kroll and Marriette Solleveld, University of Massachusetts (132)80

Electromammography, Mark L. Faupel and Stanley Kornhauser (131)88

National Managed Health Care Congress (129)86

Neuroelectric Therapy (NET) in Addiction, Meg Patterson, MD, MBE, University of Pennsylvania School of Medicine (132)78

Neurometrics, Harvey A. Loomstein, BioTech Institute (130)74

NIEI — National Institute of Electromedical Information (128)76

NIEI News (127)84

Tendon Repair by Electrical Stimulation, Dennis Shavelson, Lawrence Ostroff, and Joaquin Diaz Jr. (129)88

Buses & LANs, Lesson 11 — LANs, John Purvis and Bob Prater, St. Edward's University (128)45

Buses & LANs, Lesson 12 — MANs, WANs and PABXs, John Purvis and Bob Prater, St. Edward's University (129)53

C-Language Programming, Lesson 1 — Introduction to C Programming, Clarence deSilva, Ph.D., PE and Lalith Gamage, MS (131)53

C-Language Programming, Part 2 — Data Types and Operators, Clarence deSilva, Ph.D., PE and Lalith Gamage, MS (132)46

DOS, Lesson 1 — Introduction to the Disk Operating System, Milton Aronson (130)46

DOS, Lesson 2 — Commands for Working with Files, Milton Aronson (131)59

DOS, Lesson 3 — Directories, Milton Aronson (132)52

Expert Systems, Lesson 11 — Uncertainty and Confidence Factors, Joan B. Stoddard, Stoddard Productivity Systems (127)50

Expert Systems, Lesson 12 — System Types, Joan B. Stoddard, Stoddard Productivity Systems (128)58

Forth, Part 20 — Floating-Point Arithmetic, David Penz, PE (127)45

Forth, Part 21 — The Quadratic, David Penz, PE (128)51

Forth, Part 22 — Comparison of Forth with BASIC, FORTRAN, Pascal and COBOL, David Penz, PE (129)68

Forth, Part 23 — QED-Forth™, Michael G. Dorman, Mosaic Industries (130)48

## ARTICLES

Air-Jet Electrodes, Stefan Wohnhas, Medi-Globe Corp. (129)69

Anesthetic Agent Monitoring, Patrick Heinz, Biochem (130)63

Angioscopy, Anthony A. Nobles, Nobles-Lai Engineering (127)65

# ANNUAL INDEX

VOLUME 22 1991

## KEY

Number in parentheses is issue number; other number is page number.

(127)100 = Issue 127, Page 100  
 Issue 127 = February 1991  
 Issue 128 = April 1991  
 Issue 129 = June 1991  
 Issue 130 = September 1991  
 Issue 131 = October 1991  
 Issue 132 = December 1991

## PROFESSIONAL COURSES

- Buses & LANs, Lesson 11 — LANs, John Purvis and Bob Prater, St. Edward's University (128)45
- Buses & LANs, Lesson 12 — MANs, WANs and PABXs, John Purvis and Bob Prater, St. Edward's University (129)53
- C-Language Programming, Lesson 1 — Introduction to C Programming, Clarence deSilva, Ph.D., PE and Lalith Gamage, MS (131)53
- C-Language Programming, Part 2 — Data Types and Operators, Clarence deSilva, Ph.D., PE and Lalith Gamage, MS (132)46
- DOS, Lesson 1 — Introduction to the Disk Operating System, Milton Aronson (130)46
- DOS, Lesson 2 — Commands for Working with Files, Milton Aronson (131)59
- DOS, Lesson 3 — Directories, Milton Aronson (132)52
- Expert Systems, Lesson 11 — Uncertainty and Confidence Factors, Joan B. Stoddard, Stoddard Productivity Systems (127)50
- Expert Systems, Lesson 12 — System Types, Joan B. Stoddard, Stoddard Productivity Systems (128)58
- Forth, Part 20 — Floating-Point Arithmetic, David Penz, PE (127)45
- Forth, Part 21 — The Quadratic, David Penz, PE (128)51
- Forth, Part 22 — Comparison of Forth with BASIC, FORTRAN, Pascal and COBOL, David Penz, PE (129)68
- Forth, Part 23 — QED-Forth™, Michael G. Dorman, Mosaic Industries (130)48
- ARCNet — A Solution for the Local Area Network, Barbara Veal, NCR Corporation (127)58
- Biomagnetism — Magnetic Source Imaging, William C. Black, Biomagnetic Technologies (131)61
- Blood Flow Analysis — Using Waveform Integration Functions to Analyze Aortic Blood Flow, Roger W. Lockhart, Dataq Instruments (130)51
- Cassette-Based Data Recording, Terry Mason, Avalon Electronics Ltd. (132)67
- Cephalometric Imaging, Gary A. Engel, Dolphin Imaging Systems (131)80
- DDC — Distributed Digital Control, Frank C. Pizzurro, Mobay Corp. (132)76
- DSO — Digital Storage Oscilloscope, Doug MacLennan, Gould, Inc. (127)62
- ECG Telephonic Transmission, Dick Van Luijk, Cardio Control BV (130)69
- External Pacemaker Performance Testing, Andris Vizulis, Environics Adaptive Technology (131)77
- Fever Thermometry, H.L. Daneman, PE, HLD Associates (127)68
- Flat-Panel Technology, Jeff Oromaner, Planar Systems (128)62
- Forensic Engineering, Jack Berger, J.B. Thomas Hospital (130)66
- Grounding and ESD, Raymond Kallman, Pilgrim Electric Co. (128)66
- Hard Disk Problems, Steve Gibson, Gibson Research Corp. (127)79
- IR Tympanic Thermometry, Jacob Fraden, Thermoscan, Inc. (129)70
- MAN — Metropolitan Area Network, Rouzbeh Yassini, Applitek Corp. (132)72
- Measurement Error — Its Nature and Origins, James Taylor, Sverdrup Technology (130)54
- Neural Networks Track Medical Resources and Quality of Patient Care, Jeanette Lawrence, California Scientific Software (128)72
- Patient Positioning, Brian L. Vogel, Product Genesis Inc. (128)69
- PC-Based Instrumentation, Ved Vasconcelos, Keithley-MetraByte (127)74

- Real-Time Blood-Gas Monitor, Carmen L. Soikowski, Puritan-Bennett FOxS Labs, and Richard Wolfson, Catalyst Inc. (127)56
- Recorder Resolution and Printhead Density, David M. Gaskill, Astro-Med, Inc. (129)80
- Safety Labels, Steven Roll, ETL Testing Labs (130)64
- Single-Use Clinical Thermometry, Richard Rosencrans, PyMaH Corp. (129)76
- Touch-Screen Technology, Joe Williamson, Carroll Touch (132)61
- UBS™ — Uninterruptible Battery System, Steve Paul and Murray Leonard, Best Power Technology (129)72
- Vibrotactile Actuator, Masashi Ezawa, Industrial Research Institute of Kanagawa Prefecture (132)54
- Video for Pathologists, Tony Lombardo and Terry Hartl, Sony Medical Electronics Div. (131)68

## AMERICAN JOURNAL OF ELECTROMEDICINE

- Controlled Drug Release Bioelectrode, In-Houng Loh, Advanced Surface Technology (127)82
- Effect of Cerebral Electrical Stimulation on Postural Leg Tremor, Robert James, Walter Kroll and Marriette Solleveld, University of Massachusetts (132)80
- Electromammography, Mark L. Faupel and Stanley Kornhauser (131)88
- National Managed Health Care Congress (129)86
- Neuroelectric Therapy (NET) in Addiction, Meg Patterson, MD, MBE, University of Pennsylvania School of Medicine (132)78
- Neurometrics, Harvey A. Loomstein, BioTech Institute (130)74
- NIEI — National Institute of Electromedical Information (128)76
- NIEI News (127)84
- Tendon Repair by Electrical Stimulation, Dennis Shavelson, Lawrence Ostroff, and Joaquin Diaz Jr. (129)88

## ARTICLES

- Air-Jet Electrodes, Stefan Wohnhas, Medi-Globe Corp. (129)69
- Anesthetic Agent Monitoring, Patrick Heinz, Biochem (130)63
- Angioscopy, Anthony A. Nobles, Nobles-Lai Engineering (127)65

# AMERICAN INSTITUTE OF STRESS

A New Stress-Reduction Toy: From the People that Brought You Meditation (130)85

Are Equipment Manufacturers Liable for Emotional Stress? (130)80

Biological Basis of The Stress Response (131)95

Broken Families: Greatest U. S. Mental Health Problem (130)79

Can Stress Reduction Alter the Course of Cancer? (132)91

Computerized Stress Assessment and Therapy (131)98

Cushioning Job Stress (130)82

Daily Stress and Recurrence of Genital Herpes (130)83

Diagnosis and Treatment of Depression with Cranial Electrical Stimulation and Auditory Stimuli (131)97

Eight Million Dollars to Study Stress (132)92

Hassles, Stress and The Immune System (131)94

Heart Transplant Patients React To Psychological Stress (132)88

Job Stress and Women Around the World (132)90

Loneliness, Isolation, Major Modern Stresses (132)88

More Links Between Anger and High Cholesterol (131)95

More on Computer Stress (130)84

More on Hostility, Type A, and Coronary Heart Disease (132)86

More on Sense of Control and Productivity (132)87

More on Socio-Cultural Hypertension (131)94

Prenatal Stress (130)79

Preventing Post Traumatic Stress Disorders (132)88

Psychophysiological Stress Assessment (131)97

Psychosocial Stress and Breast Cancer (130)83

Salt, Stress and Hypertension (130)85

Sense of Control and Productivity (130)81

Sick Building Syndrome Linked to Job Stress (132)86

Skyrocketing Medical Costs Leading Business Concern (131)95

Some Sensible Answers to Job Stress (132)90

Stress and Depression in Women (132)89

Stress and Gastrointestinal Motility (130)80

Stress and Skin Disease (131)93

Stress and the White House Medical Mystery (131)93

Stress Fits Respond to Antidepressants (132)91

Stress Reduction Effects of Spa Therapy (131)96

Stress Reduction Plays a Major Role in Reversal of Coronary Artery Disease (130)83

Type A Behavior and Hypertension at Work (130)84

Type A Behavior and Productivity (132)89

Using Stress Reduction to Improve Productivity (132)90

Wellness Wave Swelling (132)87

Work Stress And Circadian Rhythms (130)82

Writing About Feelings Reduces Stress (130)91

## AUTHORS

Aronson, Milton, DOS, Lesson 1 — Introduction to the Disk Operating System (130)46

Aronson, Milton, DOS, Lesson 2 — Commands for Working with Files (131)59

Aronson, Milton, DOS, Lesson 3 — Directories (132)52

Berger, Jack, J.B. Thomas Hospital, Forensic Engineering (130)66

Black, William C., Biomagnetic Technologies, Biomagnetism — Magnetic Source Imaging (131)61

Daneman, H.L., PE, HLD Associates, Fever Thermometry (127)68

DeSilva, Clarence, Ph.D., PE, and Lalith Gamage, MS, C-Language Programming, Lesson 1 — Introduction to C Programming (131)53

DeSilva, Clarence, Ph.D., PE, and Lalith Gamage, MS, C-Language Programming, Lesson 2 — Data Types and Operators (132)46

Diaz, Joaquin, Jr., Dennis Shavelson and Lawrence Ostroff, Tendon Repair by Electrical Stimulation (129)88

Dorman, Michael G., Mosaic Industries, Forth, Part 23 — QED-Forth™ (130)48

Engel, Gary A., Dolphin Imaging Systems, Cephalometric Imaging (131)80

Ezawa, Masashi, Industrial Research Institute of Kanagawa Prefecture, Vibrotactile Actuator (132)54

Faupel, Mark L. and Stanley Kornhauser, Electromammography (131)88

Fraden, Jacob, Thermoscan, Inc., IR Tympanic Thermometry (129)70

Gamage, Lalith, MS, and Clarence deSilva, Ph.D., PE, C-Language Programming, Lesson 1 — Introduction to C Programming (131)53

Gamage, Lalith, MS, and Clarence deSilva, Ph.D., PE, C-Language Programming, Lesson 2 — Data Types and Operators, (132)46

Gaskill, David M., Astro-Med, Inc., Recorder Resolution and Printhead Density (129)80

Gibson, Steve, Gibson Research Corp., Hard Disk Problems (127)79

Hartl, Terry and Tony Lombardo, Sony Medical Equipment Div., Video for Pathologists (131)68

Heinz, Patrick, Biochem, Anesthetic Agent Monitoring (130)63

James, Robert, Walter Kroll, and Mariette Solleveld, Univ. of Massachusetts, Effect of Cerebral Electrical Stimulation on Postural Leg Tremor (132)80

Kallman, Raymond, Pilgrim Electric Co., Grounding and ESD (128)66

Kornhauser, Stanley and Mark L. Faupel, Electromammography (131)88

Kroll, Walter, Robert James and Mariette Solleveld, Univ. of Massachusetts, Effect of Cerebral Electrical Stimulation on Postural Leg Tremor (132)80

Lawrence, Jeanette, California Scientific Software, Neural Networks Track Medical Resources and Quality of Patient Care (128)72

Leonard, Murray and Steve Paul, Best Power Technology, UBS™ — Uninterruptible Battery System (129)72

Lockhart, Roger W., Dataq Instruments, Blood Flow Analysis — Using Waveform Integration Functions to Analyze Aortic Blood Flow (130)51

Loh, In-Houng, Advanced Surface Technology, Controlled Drug Release Bioelectrode (127)82

Lombardo, Tony and Terry Hartl, Sony Medical Electronics Div., Video for Pathologists (131)68

Loomstein, Harvey A., BioTech Institute, Neurometrics (130)74

MacLennan, Doug, Gould, Inc., DSO — Digital Storage Oscilloscope (127)62

Mason, Terry, Avalon Electronics Ltd., Cassette-Based Data Recording (132)67

Nobles, Anthony A., Ph.D., Nobles-Lai Engineering, Angioscopy (127)65

Oromaner, Jeff, Planar Systems, Flat-Panel Technology (128)62

Ostroff, Lawrence, Dennis Shavelson and Joaquin Diaz, Jr., Tendon Repair by Electrical Stimulation (129)88

Patterson, Meg, MD, MBE, University of Pennsylvania School of Medicine, Neuroelectric Therapy (NET) in Addiction (132)78

Paul, Steve and Murray Leonard, Best Power Technology, UBS™ — Uninterruptible Battery System (129)72

Penz, David, Forth, Part 20 — Floating-Point Arithmetic (127)45

Penz, David, Forth, Part 21 — The Quadratic, (128)51

Penz, David, Forth, Part 22 — Comparison of Forth with BASIC, FORTRAN, Pascal and COBOL (129)68

Pizzurro, Frank C., Mobay Corp., DDC — Distributed Digital Control (132)76

Prater, Bob, and John Purvis, St. Edward's University, Buses & LANs, Lesson 11 — LANs (128)45

Prater, Bob, and John Purvis, St. Edward's University, Buses & LANs, Lesson 12 — MANs, WANs and PABXs (129)53

Purvis, John, and Bob Prater, St. Edward's University, Buses & LANs, Lesson 11 — LANs (128)45

Purvis, John, and Bob Prater, St. Edward's University, Buses & LANs, Lesson 12 — MANs, WANs and PABXs (129)53

Roll, Steven, ETL Testing Labs, Safety Labels (130)64

Rosencrans, Richard, PyMaH Corp., Single-Use Clinical Thermometry (129)76

Shavelson, Dennis, Lawrence Ostroff and Joaquin Diaz, Jr., Tendon Repair by Electrical Stimulation (129)88

Soikowski, Carmen L., Puritan-Bennett FOxS Labs, Richard Wolfson, Catalyst, Inc., Real-Time Blood Gas Monitor (127)56

Solleveld, Mariette, Walter Kroll and Robert James, Univ. of Massachusetts, Effect of Cerebral Electrical Stimulation on Postural Leg Tremor (132)80

Taylor, James, Sverdrup Technology Inc., Measurement Error — Its Nature and Origins (130)54

Van Luijk, Dick, Cardio Control BV, ECG Telephonic Transmission (130)69

Vasconcelos, Ved, Keithley-Metrabyte, PC-Based Instrumentation (127)74

Veal, Barbara, NCR Corporation, ARCNet — A Solution for the Local Area Network (127)58

Vizulis, Andris, Environics Adaptive Technology, External Pacemaker Performance Testing (131)77

Vogel, Brian L., Product Genesis Inc., Patient Positioning (128)69

Williamson, Joe, Carroll Touch, Touch-Screen Technology (132)61

Wohnhas, Stefan, Medi-Globe Corp., Air-Jet Electrodes (129)69

Wolfson, Richard, Catalyst, Inc., and Carmen Soikowski, Puritan-Bennett FOxS Labs, Real-Time Blood Gas Monitor (127)56

Yassini, Rouzbeh, Applitek Corp., MAN — Metropolitan Area Network (132)72

Janusz, Cheryl, Sola, Unit of General Signal, An Ounce of Prevention (129)142

Kulkarni, Kumar, Arvee Medical, Apnea Monitors: Past, Present, Future (129)112

Larsen, Dennis, SpaceLabs, Inc., Patient Monitors Can Be The Focal Point For All Clinical Information and Support Clinical Applications Programs (131)162

Murphy, Richard, Corometrics Medical Systems, Color Doppler Applications Contribute to Continued Ultrasound Market Growth (129)107

Odenberg, Richard, Transtector Systems, Common-Mode Suppressors Can Cause Equipment and Safety Hazards (129)147

Shields, Michael, Marquette Electronics, Can Paramedics Use Computer-Interpreted ECGs to Speed Diagnosis and Select Patients for Thrombolytic Therapy? (131)158

Smith, Grant, Western Graphtec, A Major Breakthrough in Medical Chart Recording (130)130

Tootchen, Richard, Circadian Inc., Back to the Future — The Return of Holter Clones Increases Need for Algorithm Performance Evaluation (127)94

Rosencrans, Richard, PyMaH Corp., Do We Need Another Electronic Thermometer? (129)128

Varley, William C., Acuson Corp., Major Developments in the 1990s Will Make Ultrasound the Most Important Imaging Modality (129)104

Holter ECG (127)90

Hospital Information Systems (127)125

Image Processing Systems / Video Printers (130)99

Interpretive ECG Analyzers (130)89

Linear-Array Recorders (130)125

Mammography (131)119

Medical Databases (130)132

MRI (131)114

Neonatal & Pediatric Equipment (132)127

Nuclear Medicine Imaging (128)106

Oximetry / Blood Gas (131)131

Pacemakers (128)91

PACS / Teleradiology (131)124

Patient Monitors (131)154

Patient Scales (129)130

Private Practice Management Systems (128)135

Pulmonary Function Equipment / Spirometers (132)111

Radiation Detection (127)105

Respiratory Care, Ventilators, Resuscitators (127)112

Simulators (132)95

Stimulators (Muscle / Nerve / TENS) (130)135

Stress Test Systems — Treadmills / Ergometers (132)99

Tape Recorders (132)151

Transient Protectors / Power Conditioners (129)134

Ultrasound (129)100

## OPINIONS

Alvarez, Don, Image Data Corp., Teleradiology Applications Soar (131)126

Benna, Frank, Mitsubishi, Video Printers Enhance Their Image (130)102

Collier, Dave, General Scanning, Recording Trends and Developments (130)128

Erlandson, Jim, Gould Electronics, DSP — Digital Signal Processing — Maximizes Cath-Lab Flexibility (131)104

Farmer, Ian, GE Medical Systems, SPECT — Single-Photon Emission Computed Tomography (128)112

Ferrari, Keith, Contour Medical Technology, Great Strides Are Ahead for the Electrode Industry (131)150

Hasse, Robert A., Access / God Loves You, Trends in Portable X-Ray Batteries (130)118

Hubelbank, Mark, Mortara Instruments, CardioData Div., New Directions In Holter Recording Systems (127)95

## BUYERS GUIDE

Anesthesia & Oxygen Equipment (130)108

Apnea Monitors (129)111

Batteries (130)114

Blood Chemistry (130)122

Blood Flowmeters (128)114

Blood Pressure Instruments (128)121

Cardiac Output Meters (128)80

Catheters & Catheterization Systems (131)101

Conventional X-Ray, Fluoroscopy (127)100

CT Scanners (132)104

Defibrillators (131)108

Diagnostic Software (131)141

ECG Recorders (128)83

ECG Telemetry (129)93

EEG/EMG/Brain Function (129)117

Electrical Safety & Test Equipment (132)121

Electrodes (131)144

Electronic Thermometers (129)122

Electro Surgery / Laser Surgery (127)120

Film, Film Processors / Changers (128)98

Fluid Delivery Systems / Pumps (128)131

Heart Rate Meters / Pulse Meters (130)93

## THE LAW AND MEDICAL ELECTRONICS

Can Equipment Manufacturer Be Held Liable for Emotional Injury Related to the Equipment? (127)10 — Case 69

Is Charging a Patient For Use of Medical Equipment a "Sale" Within the Meaning of the Uniform Commercial Code? (128)16 — Case 70

## MISCELLANEOUS

Book News (129)85, (130)50, (131)92, (132)45

Calendar of Events (127)49, (129)85, (130)50, (131)92, (132)45

Industry News (127)49, (128)65, (129)84, (130)45, (131)76, (132)60

Market Analysis (127)88, (128)78, (129)91, (130)87, (131)99, (132)93

Safety Newsletter (127)86, (128)70, (129)78, (130)70, (131)82, (132)74

